

# ACM TRANSACTIONS ON MATHEMATICAL SOFTWARE

VOLUME 10 • 1984

Editor-in-Chief  
Algorithms Editor

John R. Rice  
Richard J. Hanson

Associate Editors

Paul T. Boggs  
W. J. Cody  
David P. Dobkin  
Richard J. Fateman  
Ivor S. Francis  
Fred N. Fritsch  
Morven Gentlemen

Richard Jenks  
Ravindran Kannan  
Roy E. Marsten  
John Reid  
Michael A. Saunders  
Hans J. Stetter  
Paul N. Swartztrauber

Published by the Association for Computing Machinery

Copyright © 1984. Association for Computing Machinery, Inc., 11 West 42nd Street, New York, NY 10036

## Information for Authors

212

## Contributed Papers

ALUFFI-PENTINI, FILIPPO, A Differential Equations Algorithm for Nonlinear Equations	299
BLACK, CHERYL M., The Need for An Industry Standard of Accuracy for Elementary-Function Programs	361
BUNDY, ALAN, A Generalized Interval Package and Its Use for Semantic Checking	397
BURTON, ROBERT P., see BLACK, CHERYL M.	
CELIS, PEDRO, Corrections and Errors in John Ivie's MACSYMA Programs for Solving Recurrence Equations	477
COLEMAN, THOMAS F., Sparse Jacobian Matrices	329
DE DONCKER, ELISE, An Algorithm for Automatic Integration Over a Triangle Using Nonlinear Extrapolation	1
DONGARRA, JACK, Squeezing the Most Out of an Algorithm in CRAY FORTRAN	221
EIGER, A., A Bisection Method for Systems of Nonlinear Equations	367
EISENSTAT, STANLEY, see Dongarra, Jack	
GAFFNEY, PATRICK W., A Performance Evaluation of Some Fortran Subroutines for the Solution of Stiff Oscillatory Ordinary Differential Equations	58
GARBOW, BURTON S., see Coleman, Thomas F.	
GEAR, C. W., Solving Ordinary Differential Equations with Discontinuities	23
GILL, PHILIP E., Procedures for Optimization Problems with a Mixture of Bounds and General Linear Constraints	282
JENNINGS, A., see Reid, J. K.	
JONES, CHRISTOPHER B., A Significance Rule for Multiple-Precision Arithmetic	97
KAUFMAN, LINDA, Banded Eigenvalue Solvers on Vector Machines	73
KROGH, FRED, T., Asymptotic ( $h \rightarrow \infty$ ) Absolute Stability for BDF's Applied to Stiff Differential Equations	45
KRONMAL, RICHARD A., An Acceptance-Complement Analogue of the Mixture-plus-Acceptance-Rejection Method for Generating Random Variables	271
LAWRIE, D. H., The Computation and Communication Complexity of a Parallel Bounded System Solver	185
LENARD, MELANIE L., Randomly Generated Test Problems for Positive Definite Quadratic Programming	86

MILLER, THOMAS H., see Black, Cheryl M.	
MINKOFF, MICHAEL, see Lenard, Melanie L.	
MOLCHANOV, I. N., A Program Complex for Solving Systems of Linear Algebraic Equations	231
MORÉ, JORGE J., see Coleman, Thomas F.	
MURRAY, WALTER, see Gill, Philip E.	
NIKOLENKO, L. D., see Molchanov, I. N.	
ØSTERBY, O., see Gear, C. W.	
PARISI, VALERIO, see Aluffi-Pentini, Filippo	
PETERSON, ARTHUR V., see Kronmal, Richard A.	
PREUSSER, ALBRECHT, Computing Contours by Successive Solution of Quintic Polynomial Equations	463
RALL, L. B., Differential in Pascal-SC: Type Gradient page	161
REGENER, ERIC, Multiprecision Integer Division Examples Using Arbitrary Radix	325
RENKA, ROBERT J., Interpolation of Data on the Surface of a Sphere	417
RICE, JOHN R., Numerical Computation with General Two-Dimensional Domains	443
RIVARA, MARIA-CECILIA, Design and Data of a Fully Adaptive Multigrid, Finite-Element Software	242
SAMEH, A. H., see Lawrie, D. H.	
SAUNDERS, MICHAEL, see Gill, Philip E.	
SHAPIRO, HENRY D., Increasing Robustness in Global Adaptive Quadrature Through Interval Selection Heuristics	117
SIKORSKI, K., see Eiger, A.	
STENGER, F., see Eiger, A.	
STENGER, F., see Sikorski, K.	
STEWART, KRIS, see Krogh, Fred T.	
WRIGHT, MARGARET, see Gill, Philip E.	
YAKOVLEV, M. F., see Molchanov, I. N.	
ZUBATENKO, V. S., see Molchanov, I. N.	
ZIRILLI, FRANCESCO, see Aluffi-Pentini, Filippo	

#### Algorithms

ALUFFI-PENTINI, FILIPPO, Algorithm 617. DAFNE—A Differential Equations Algorithm for Non-linear Equations	317
ARMSTRONG, R. D., Algorithm 615. The Best Subset of Parameters in Least Absolute Value Regression	202
BECK, P. O., see Armstrong, R. D.	
CHRISTOV, N. D. see Petkov, P. H.	
COLEMAN, THOMAS, F., Algorithm 618. FORTRAN Subroutines for Estimating Sparse Jacobian Matrices	346
DE DONCKER, ELISE, Algorithm 612. TRIEX: Intergration Over a TRIangle Using Nonlinear EXtrapolation	17
GARBOW, BURTON, S., see Coleman, Thomas, F.	
GARBOW, B. S., A Remark on Algorithm 535	476
HANSON, RICHARD J., see Rice, John R. Algorithm 620	359
HAYMAND, R. E., Algorithm 613. Minimum Spanning Tree for Moderate Integer Weights	108
HUYSMANS, RUDI, see Piessens, Robert	
JARVIS, J. P., see Haymond, R. E.	
KONSTANTINOV, M. see Petkov, P. H.	
KUNG, M. T., see Armstrong, R. D.	
MONAHAN, JOHN, F., Algorithm 616. Fast Computation of the Hodges-Lehman Location Estimator	265
MORÉ, JORGÉ J., see Thomas F. Coleman	
PARISI, VALERIO, see Aluffi-Pentini, Filippo	
PETKOV, P. H. Remark on Algorithm 590. FORTRAN Subroutines for Computing Deflating Subspaces with Specified Spectrum	207
PIESSENS, ROBERT, Algorithm 619. Automatic Numerical Inversion of the Laplace Transform	348
PIESSENS, ROBERT, Remark on Algorithm 486. Numerical Inversion of Laplace Transform	359
PIESSENS, ROBERT, Algorithm 619. Automatic Numerical Inversion of the Laplace Transform	348
PREUSSER, ALBRECHT, Algorithm 626. TRICP—A Contour Plot Program for Triangular Meshes	473
RENKA, ROBERT J., Algorithm 623. Interpolation on the Surface of a Sphere	437
RENKA, ROBERT J., Algorithm 624. Triangulation and Interpolation of Arbitrarily Distributed	440

Points in the Plane	
RIBBENS, CALVIN, see Rice, John R. Algorithm 622	
RICE, JOHN R., Algorithm 620. References and Keywords for <i>Collected Algorithms from ACM</i>	359
RICE, JOHN R., Algorithm 622. A Simple Macroprocessor	410
RICE, JOHN R., Algorithm 625. A Two-Dimensional Domain Processor	453
ROBINSON, IAN, see de Doncker, Elise	
REID, J. K. Solving Almost Block Diagonal (Staircase) Linear Systems	
SCHWING, see Sikorski, K	
SHIER, D. R., see Haymand, R. E.	
SIKORSKI, Algorithm 614. A FORTRAN Subroutine for Numerical Integration in <i>Hp</i> 152	
SOMMEIJER, B. P., Algorithm 621. Software with Low Storage Requirement for Two-Dimensional	378
Parabolic Differential Equations	
STENGER, F. See Sikorski, K. Algorithm 614	
VAN DER HOUVEN, P. J., see Sommeijer, B. P.	
WARD, WILLIAM A., see Rice, John R. Algorithm 622	
ZIRILLI, FRANCESCO, see Aluffi-Pentini, Filippo	